

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

18 Pages

**NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER**

**PHOTOGRAPHIC INTERPRETATION OAK REPORT**

**ARMY - NAVY - AIR FORCE - CIA**

**PREFACE**

THIS IS THE SECOND OF AN ESTIMATED THREE DAILY OAK REPORTS BASED ON MISSION 9023 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT COVERS THE OAK-REPORTING PERIOD FROM 1430 HOURS, 7 SEPTEMBER 1961, TO 1430 HOURS, 8 SEPTEMBER 1961. FOR IDENTIFICATION, THE COMOR TARGET NUMBER APPEARS WITH EACH COMOR TARGET REPORTED. IN ADDITION, THIS REPORT INCLUDES TARGETS OF OPPORTUNITY WHICH APPEAR TO BE OF UTMOST INTELLIGENCE SIGNIFICANCE. THE PHOTOGRAPHIC REFERENCES INCLUDE ONLY THE BEST FRAMES.

STATUS OF COMOR TARGET READOUT  
(TOTAL NUMBER OF TARGETS -- 208)

TARGETS OBSERVED AND REPORTED  
OAK 9023 - PART 1 -- 9  
OAK 9023 - PART 2 -- 25  
TOTAL TO DATE -- 34

TARGETS NOT OBSERVED (CLOUD COVER)  
OAK 9023 - PART 1 -- 15  
OAK 9023 - PART 2 -- 8  
TOTAL TO DATE -- 23

TARGETS NOT COVERED BY THE PHOTOGRAPHY  
OAK 9023 - PART 1 -- 21  
OAK 9023 - PART 2 -- 38  
TOTAL TO DATE -- 59

TOTAL NUMBER OF COMOR TARGETS ACCOUNTED FOR  
OAK 9023 - PART 1 -- 45  
OAK 9023 - PART 2 -- 71  
GRAND TOTAL --116

**VITAL RECORDS COPY**

Declass Review by  
NIMA/DOD

25X1D

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

**TOP SECRET**

Approved For Release 2002/07/01

CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

THE FOLLOWING IS A SUMMARY OF MISSILE ACTIVITY OBSERVED FOR THE FIRST TIME ON MISSION 9023 (INCLUDING PROBABLES AND POSSIBLES).

| ITEM            | NEW IDENTIFICATIONS |        | TOTAL TO DATE |
|-----------------|---------------------|--------|---------------|
|                 | PART 1              | PART 2 |               |
| ICBM SITES      | 0                   | 0      | 0             |
| PADS INCLUDED   | 0                   | 0      | 0             |
| IRBM/MRBM AREAS | 4                   | 4      | 8             |
| PADS INCLUDED   | 16                  | 12     | 28            |
| SA-2 SAM SITES  | 4                   | 9      | 13            |
| SA-3 SAM SITES  | 0                   | 0      | 0             |

THREE OF THE IRBM/MRBM LAUNCH AREAS LISTED UNDER PART 2 IN ABOVE TABLE HAVE FOUR PADS EACH. CLOUDS PRECLUDE IDENTIFICATION OF PADS AT THE FOURTH AREA (NEAR SHISHCHITSY).

NOTE -- ALL TARGETS ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

**TOP SECRET**

25X1A

**TOP SECRET**

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

GUIDED MISSILES

25X1D

1. ALUKSNE AREA, IRBM/MRBM LAUNCH AREA (NEWLY IDENTIFIED)  
57-25-10N 025-50-00E

[REDACTED]

AN INLINE IRBM/MRBM LAUNCH AREA, WITH FOUR LAUNCH PADS, IS LOCATED IN THE WOODS 6.7 NM WEST OF ALUKSNE. ALSO VISIBLE ARE A SMALL HOUSING AREA AND SEVERAL SUPPORT BUILDINGS. CLOUD COVER PRECLUDES IDENTIFICATION OF ANY ADDITIONAL LAUNCH AREAS IN THE VICINITY.

25X1D

2. GODYKHA AREA, IRBM/MRBM LAUNCH AREA (NEWLY IDENTIFIED)  
50-09-30N 028-15-00E

[REDACTED]

AN INLINE IRBM/MRBM LAUNCH AREA HAS BEEN IDENTIFIED AT 51-09-30N 028-15-00E, 2 NM SE OF GODYKHA. IT CONSISTS OF FOUR LAUNCH PADS AND THE USUAL SUPPORT FACILITIES.

25X1D

3. SHISHCHITSY AREA, IRBM/MRBM LAUNCH AREA (NEWLY IDENTIFIED)  
53-16-20N 027-41-00E

[REDACTED]

AN IRBM/MRBM LAUNCH AREA HAS BEEN IDENTIFIED AT THE ABOVE COORDINATES, 5.5 NM NE OF SHISHCHITSY AND 15 NM NNE OF SLUTSK. ALTHOUGH THE AREA IS PARTIALLY CLOUD-COVERED AND LAUNCH PADS ARE NOT OBSERVED, THE ROAD PATTERN WITHIN A FENCED AREA AND A SUPPORT AND HOUSING AREA OUTSIDE THE FENCED AREA ARE TYPICAL OF THE PATTERNS FOUND AT KNOWN IRBM/MRBM LAUNCH AREAS. LAUNCH PADS MAY EXIST UNDER THE CLOUD-COVERED PORTION OF THE FENCED AREA. A SAM SITE IS LOCATED 6.8 NM SOUTHWEST OF THIS LAUNCH AREA. (SEE ITEM ON SITE IN THIS SECTION.)

25X1D

4. OVRUCH AREA, IRBM/MRBM LAUNCH AREA (NEWLY IDENTIFIED)  
51-19N 028-10E

[REDACTED]

A RECTANGULAR-TYPE IRBM/MRBM LAUNCH AREA WITH FOUR PADS IS IDENTIFIED AT THE ABOVE COORDINATES, 7 NM SOUTHWEST OF BEGUN AND 24 NM WEST OF OVRUCH. THIS LAUNCH AREA IS 3.5 NM NORTHWEST OF AN IRBM/MRBM LAUNCH AREA REPORTED FROM [REDACTED]

25X1D

**TOP SECRET**

25X1A

**TOP SECRET**

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

25X1A

25X1D

5. OVRUCH AREA, IRBM/MRBM LAUNCH AREA

[REDACTED]  
51-17N 028-15E

[REDACTED]

CONSTRUCTION OF THIS IRBM/MRBM LAUNCH AREA, PREVIOUSLY REPORTED UNDER CONSTRUCTION 32.5 NM WSW OF OVRUCH, IS NOW COMPLETE. THE LAUNCH AREA HAS A RECTANGULAR CONFIGURATION. A SMALL SUPPORT AREA IS IMMEDIATELY SOUTHEAST OF THE LAUNCH PADS.

25X1D  
25X1A

6. MARTSIENA/MADONA AREA, MISSILE DEPLOYMENT SEARCH

[REDACTED]  
57-47N 026-07E

[REDACTED]

NOTED AT THE ABOVE COORDINATES IS A LARGE AREA OF UNIDENTIFIED ACTIVITY, NEWLY RAIL SERVED, WITH A NEW ROAD WHICH BOTH ENTERS AND PASSES THE AREA. THE AREA IS NOT A MISSILE LAUNCH AREA. IF IT IS AT ALL MISSILE RELATED, IT WOULD BE IN A SUPPORT FUNCTION. THE AREA CONTAINS AT LEAST 15 LARGE BUILDINGS. NO OTHER AREAS OF SUSPECT ACTIVITY WERE LOCATED WITHIN A 25-NM RADIUS.

25X1A

25X1D

25X1D

7. BERDICHEV AREA, REGIONAL MILITARY STORAGE INSTALLATION

[REDACTED]  
49-56N 028-15E

[REDACTED]

25X1D

THIS LARGE REGIONAL MILITARY STORAGE INSTALLATION IS 12 NM WEST OF BERDICHEV. PORTIONS OF THE INSTALLATION WERE COVERED ON MISSION [REDACTED] THE INSTALLATION IS SERVED BY AN UNUSUAL RAIL SYSTEM AND COMPRISES AN OPERATIONS AREA, A SPECIAL STORAGE FACILITY, AND SUPPORT FACILITIES. THE OPERATIONS AREA CONTAINS AT LEAST 28 LARGE UNREVIEWED RAIL-SERVED STORAGE BUILDINGS ARRANGED IN TWO ROWS OF 14 EACH, A GROUP OF APPROXIMATELY 17 ADDITIONAL STORAGE STRUCTURES, AT LEAST 8 ADDITIONAL AND WELL-DISPERSED PROBABLE REVIEWED STORAGE STRUCTURES, AND SEVERAL SUPPORT STRUCTURES OF MISCELLANEOUS SIZES DISPERSED THROUGHOUT THE AREA. A RAIL-SERVED SUPPORT AND ADMINISTRATIVE AREA IS ADJACENT TO THE OPERATIONS AREA.

A SEPARATE SPECIAL STORAGE FACILITY IS LOCATED APPROXIMATELY 1.5 NM BY ROAD FROM THE OPERATIONS AREA. THIS FACILITY IS MARKED BY ITS ISOLATION AND THE SEPARATION OF TWO LARGE CRUCIFORM BUILDINGS, WHICH ARE LOCATED AT OPPOSITE ENDS OF THE FACILITY. A LOOP ROAD SERVES EACH CRUCIFORM BUILDING. THE FACILITY COVERS A RECTANGULAR DOUBLE-FENCED AREA OF APPROXIMATELY 5,000 X 1,500 FEET. THE ENTRANCE TO THE FACILITY IS LOCATED NEAR THE MIDPOINT OF THE ROAD

**TOP SECRET**

25X1A

OAK 9023 - Part 2  
Dates of Info -- 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

CONNECTING THE CRUCIFORM BUILDINGS. THE FUNCTION OF THIS FACILITY IS BELIEVED TO BE SPECIAL WEAPONS STORAGE FOR THE CARPATHIAN MILITARY DISTRICT.

A NEWLY IDENTIFIED SAM SITE IS LOCATED APPROXIMATELY 9 NM WEST OF THE INSTALLATION. DETAILS WILL BE GIVEN IN A SUBSEQUENT OAK REPORT.

8. UKA/PESCHANYY COMPLEX

[REDACTED]  
57-49N 162-04E

THE TARGET AREA PROPER WAS NOT COVERED BY THE PHOTOGRAPHY. HOWEVER, THE EXTREME EASTERN EDGE OF THE AREA FROM POLANA-TAGIL TO UST KAMCHATSK-OSSARA IS COVERED. THE ONLY SIGNIFICANT INSTALLATIONS OBSERVED IN THIS AREA WERE THE TWO TRACKING STATIONS (INSTRUMENTATION SITES D AND E) AT OZERNOY BAY.

INSTRUMENTATION SITE D [REDACTED] HAS BEEN EXPANDED SLIGHTLY SINCE THE [REDACTED] TALENT PHOTOGRAPHY. A CLEARED AREA WITH A PROBABLE BUILDING IS WEST OF THE SOUTHERN AREA, AND A SIMILAR CLEARING WITHOUT IDENTIFIABLE FACILITIES IS APPROXIMATELY 1.3 NM WEST OF THE SOUTHERN AREA.

INSTRUMENTATION SITE E [REDACTED] NOW CONTAINS APPROXIMATELY 21 BUILDINGS. THE PREVIOUSLY REPORTED LARGE REVETTED BUILDING CANNOT BE IDENTIFIED. A RECTANGULAR CLEARED AREA, LOCATED JUST TO THE WEST OF THE SITE, IS NEW SINCE THE [REDACTED] TALENT PHOTOGRAPHY. THE CLEARING MEASURES APPROXIMATELY 1,500 BY 200 FEET AND IS ORIENTED 60/240 DEGREES.

9. KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER

[REDACTED]  
48-35N 045-45E

HEAVY CLOUDS OBSCURED 85 PERCENT OF THE TEST CENTER. THE AREAS OBSERVED WERE COVERED BY HAZE, PREVENTING INTERPRETATION BEYOND IDENTIFICATION. NO SIGNIFICANT CHANGES OR ADDITIONS WERE NOTED. THE AREAS IDENTIFIED ARE AS FOLLOWS.

COMPLEX C -- LAUNCH AREA 2C [REDACTED] AND ASSEMBLY AND CHECKOUT FACILITY [REDACTED]

COMPLEX G -- MISSILE HANDLING AND STORAGE AREA [REDACTED]

TOP SECRET

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

25X1D AND SAM SITE [REDACTED]

COMPLEX D -- ASSEMBLY AND CHECKOUT AREA [REDACTED]

25X1D

25X1B VLADIMIROVKA AIRFIELD [REDACTED] -- CONCRETE SURFACING  
CONTINUES ON THE WNW/ESE RUNWAY UNDER CONSTRUCTION 12,000 FEET ENE  
OF THE MAIN RUNWAY. NO SIGNIFICANT CHANGES SINCE [REDACTED]  
[REDACTED] WERE OBSERVED IN THE VISIBLE PORTIONS OF THE ASM, AAM,  
AND SSM HANDLING AREAS AT THE AIRFIELD.

25X1D

25X1D VLADIMIROVKA TOWN [REDACTED]

25X1D 10. KONDON ICBM SEARCH

25X1A [REDACTED]  
25X1D 51-15N 136-35E [REDACTED]

A SEARCH OF THE AREA WITHIN A 25-NM RADIUS OF KONDON REVEALED NO  
MISSILE ACTIVITY OR LARGE UNIDENTIFIED INSTALLATIONS. EXTENSIVE  
LUMBERING ACTIVITY AND A ROAD AND POWER LINE, BOTH UNDER  
CONSTRUCTION, WERE OBSERVED. THE ROAD AND POWER LINE BEGIN AT  
50-40N 136-51E AT THE RAIL LINE, FOLLOW A STREAM NORTHWESTWARD, THEN  
ARE OBSCURED BY CLOUDS AT 50-46N 136-25E, A POINT 25 NM NORTHWEST OF  
KOMMOMOLSK. THE RAIL LINE SERVING THE AREA APPEARS UNCHANGED FROM  
US ATC 200-0204-7, 1ST UN ED, DEC 58.

25X1A 11. MUKACHEVO IRBM/MRBM LAUNCH AREA

25X1A [REDACTED]  
25X1B 48-18N 022-31E [REDACTED]

25X1D THIS IRBM/MRBM LAUNCH AREA, 12 NM SW OF MUKACHEVO, APPEARS  
UNCHANGED SINCE [REDACTED]

25X1A 12. MUKACHEVO/SVALYAVA IRBM/MRBM SUPPORT AREA  
NOW KNOWN AS MUKACHEVO IRBM/MRBM SUPPORT AREA

25X1A [REDACTED]  
25X1D 48-17N 022-35E [REDACTED]

25X1D THIS IRBM/MRBM SUPPORT AREA, 11 NM SSW OF MUKACHEVO, APPEARS  
UNCHANGED SINCE [REDACTED]

TOP SECRET

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

13. KOLCHINO AREA, MISSILE DEPLOYMENT SEARCH

[REDACTED]  
48-23N 022-46E

HAZE PRECLUDES INTERPRETATION OF THE TARGET AREA.

14. MUKACHEVO-SVALYAVA IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS MUKACHEVO IRBM/MRBM LAUNCH AREA

[REDACTED]  
48-20N 022-37E

THIS AREA, 8 NM SSW OF MUKACHEVO, APPEARS TO BE STILL UNDER CONSTRUCTION. NO SIGNIFICANT CHANGE IS NOTED FROM [REDACTED]

15. SVALYAVA AREA MISSILE DEPLOYMENT SEARCH

[REDACTED]  
48-27N 022-43E

NO MISSILE SITES WERE NOTED IN THE AREA OF SVALYAVA OR IN 10-NM-WIDE STRIP BETWEEN SVALYAVA AND MUKACHEVO.

16. CHITA, ICBM SEARCH

[REDACTED]  
52-03N 113-30E

A SEARCH WITHIN A 25-NM RADIUS OF CHITA AND 40 NM DOWN THE RAIL LINE (LIMIT OF COVERAGE) FROM CHITA TOWARD BORZYA REVEALED NO EVIDENCE OF ICBM OR OTHER MISSILE ACTIVITY. CONSIDERABLE MILITARY ACTIVITY WAS NOTED IN THE AREA, INCLUDING STORAGE, AIRFIELDS, AND TWO NEWLY IDENTIFIED SAM SITES UNDER CONSTRUCTION (ONE 11 NM NNE AND ONE 10 NM SE OF CHITA). NO LARGE UNIDENTIFIED SECURE INSTALLATIONS OR NEW CONSTRUCTION OTHER THAN THE SAM SITES WERE OBSERVED. (SEE ITEM ON SAM SITES IN THIS SECTION.)

17. NIKOLAYEVSKOYE, ICBM SEARCH

[REDACTED]  
51-04N 111-48E

**TOP SECRET**

25X1A

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

NO ICBM OR IRBM CONFIGURATIONS OR RELATED CONSTRUCTION ACTIVITY WERE OBSERVED WITHIN A 25-NM RADIUS OF NIKOLAYEVSKOYE.

18. KHABAROVSK ICBM SEARCH

[REDACTED]  
48-30N 135-06E

THE AREA WITHIN A 25-NM RADIUS OF KHABAROVSK WAS SEARCHED, BUT NO ICBM OR OTHER MISSILE ACTIVITY WAS OBSERVED. NO EVIDENCE WAS SEEN OF ANY UNIDENTIFIED SECURE INSTALLATIONS OR CONSTRUCTION ACTIVITY.

19. ZAOZERNYY AREA ICBM SEARCH

[REDACTED]  
55-58N 094-42E

THE TOWN OF ZAOZERNYY IS CLOUD-COVERED, AND THE AREA WITHIN A 50-MILE RADIUS OF ZAOZERNYY IS 95 PERCENT CLOUD-COVERED. AN AREA SSE OF ZAOZERNYY IS VISIBLE THROUGH A FEW HOLES IN THE CLOUDS. SEVERAL NEW RAIL SPURS AND TOWNS ARE OBSERVED (NOT SHOWN ON PILOTAGE CHART 160A, OCT 59). A POSSIBLE MINING AREA IS LOCATED AT 55-48N 094-46E, APPROXIMATELY 5 NM SE OF ZAOZERNYY. THE REPORTED LOX STORAGE AREA JUST WEST OF ZAOZERNYY IS NOT VISIBLE. NO MISSILE ACTIVITY WAS OBSERVED IN THE LIMITED AREA OF CLOUD-FREE PHOTOGRAPHY. THE UNIDENTIFIED FACILITY 15 NM NORTHWEST OF ZAOZERNYY (SEE NPIC/B-5/61) IS CLOUD-COVERED.

20. ALMA-ATA SSM AREA

[REDACTED]  
43-15N 076-55E

A SEARCH OF AN AREA WITHIN A 25-NM RADIUS OF ALMA-ATA, INCLUDING THE RAIL AND ROAD NETWORKS, REVEALED NO MISSILE INSTALLATIONS.

21. BOBRUYSK MISSILE DEPLOYMENT SEARCH

[REDACTED]  
53-09N 029-14E

NO MISSILE ACTIVITY IS APPARENT IN THE VICINITY OF BOBRUYSK, ALTHOUGH THE EXTENSIVE MILITARY ACTIVITIES PREVIOUSLY REPORTED IN THE AREA ARE EVIDENT.

**TOP SECRET**

25X1A

**TOP SECRET**

Approved For Release 2002/07/01

CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

25X1A

25X1D 22. STALINABAD AREA MRBM ACTIVITY POSS

[REDACTED]  
38-32N 068-41E  
[REDACTED]

AN AREA WITHIN A 25-NM RADIUS OF STALINABAD WAS SEARCHED. NO IRBM/  
MRBM ACTIVITY OR VEHICLES AND EQUIPMENT WERE OBSERVED.

25X1A

25X1D 23. KRUPKI MISSILE DEPLOYMENT SEARCH

[REDACTED]  
45-19N 029-08E  
[REDACTED]

A POL DEPOT IN KRUPKI AT THE ABOVE COORDINATES IS VISIBLE, BUT IT  
CANNOT BE DETERMINED WHETHER LOX STORAGE FACILITIES ARE PRESENT. NO  
MISSILE ACTIVITY IS EVIDENT ON THE PHOTOGRAPHY.

25X1A

25X1D 24. UZHGOROD/PERECHIN AREA, MISSILE DEPLOYMENT SEARCH

[REDACTED]  
48-37N 022-18E  
[REDACTED]

NO MISSILE ACTIVITY WAS OBSERVED. A COMPLETE SEARCH OF THE AREA IS  
PRECLUDED BY HAZE AND CLOUDS.

25X1A

25X1D 25. VOLOVETS AREA MISSILE DEPLOYMENT SEARCH

[REDACTED]  
48-43N 023-11E  
[REDACTED]

A SEARCH OF THE AREA WITHIN A 15-NM RADIUS OF VOLOVETS REVEALED NO  
MISSILE ACTIVITY.

25X1A

25X1D 26. TBILISI AREA MISSILE DEPLOYMENT SEARCH

[REDACTED]  
41-42N 044-45E  
[REDACTED]

A SEARCH OF AN AREA WITHIN A 25-NM RADIUS OF TBILISI REVEALED NO  
IRBM/MRBM LAUNCH AREAS.

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

**TOP SECRET**

25X1A

**TOP SECRET**

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

27. CHERNYAKHOVSK AREA, IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS SOVETSK IRBM/MRBM LAUNCH AREA

[REDACTED]  
54-59N 021-37E

THE TARGET IS VISIBLE, BUT POOR IMAGE QUALITY PRECLUDES INTERPRETATION.

28. VOLOGDA SUSPECT MISSILE SITE

[REDACTED]  
59-13N 039-54E HEAVY CLOUDS, CLOUD SHADOW

THE TARGET AREA IS OBSCURED BY CLOUD SHADOW. HEAVY CLOUDS AND CLOUD SHADOWS OBSCURE 95 PERCENT OF THE AREA AROUND VOLOGDA. MOST OF THE CITY IS LOST IN A GAP BETWEEN FRAMES. THE REST OF THE CITY IS ALMOST COMPLETELY CLOUD COVERED. NO MISSILE ACTIVITY WAS OBSERVED IN THE SMALL AREAS VISIBLE.

29. TARTU SUSPECT MISSILE SITE

[REDACTED]  
58-23N 026-43E

THE CITY OF TARTU FALLS IN A GAP BETWEEN PHOTOGRAPHIC FRAMES. NO MISSILE ACTIVITY IS APPARENT IN THE AREA AROUND THE CITY.

30. KHABAROVSK AREA, SAM SITES & SUPPORT FACILITY (NEWLY IDENTIFIED)

TWO SA-2 SAM LAUNCH SITES AND ONE SAM SUPPORT FACILITY WERE OBSERVED NEAR KHABAROVSK. CLOUD COVER PRECLUDES IDENTIFICATION OF OTHER POSSIBLE SAM ACTIVITY. THE SITE LOCATIONS FOLLOW.

PROBABLY COMPLETED SA-2 SAM LAUNCH SITE, 7.3 NM NNE OF KHABAROVSK  
48-35-30N 135-09-00E

PROBABLY COMPLETED SA-2 SAM LAUNCH SITE, 13 NM SW OF KHABAROVSK  
48-19-20N 134-52-00E

SAM SUPPORT FACILITY, 6 NM SE OF KHABAROVSK  
48-22-40N 135-09-00E

**TOP SECRET**

25X1A

**TOP SECRET**

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

31. YAROSLAVL AREA, SAM SITE (NEWLY IDENTIFIED)

ONE SA-2 SAM LAUNCH SITE WAS OBSERVED NEAR YAROSLAVL. THE SAM SITE PREVIOUSLY REPORTED FROM [REDACTED] WAS NOT OBSERVED BECAUSE OF CLOUD COVER. THE LOCATION OF THE NEW SITE FOLLOWS. 25X1D

COMPLETED SA-2 SAM LAUNCH SITE, 11.5 NM WNW OF YAROSLAVL  
57-40-47N 039-33-38E

25X1D

32. SHISHCHITSY AREA, SAM SITE (NEWLY IDENTIFIED)

ONE SA-2 SAM LAUNCH SITE WAS OBSERVED NEAR SHISHCHITSY. THE SITE IS PROBABLY DEPLOYED FOR DEFENSE OF THE IRBM/MRBM LAUNCH AREA NEARBY (SEE ITEM ON LAUNCH AREA IN THIS SECTION). CLOUD COVER PRECLUDED IDENTIFICATION OF OTHER POSSIBLE SAM ACTIVITY IN THE AREA. THE SITE LOCATION FOLLOWS.

COMPLETED SA-2 SAM LAUNCH SITE, 1.5 NM WNW OF SHISHCHITSY  
53-13-30N 027-31-00E

25X1D

33. IVANOVO AREA, SAM SITE (NEWLY IDENTIFIED)

ONE SAM SITE WAS OBSERVED NEAR IVANOVO. CLOUD COVER PRECLUDED IDENTIFICATION OF OTHER POSSIBLE SAM DEFENSES. THE SITE LOCATION FOLLOWS.

COMPLETED SA-2 SAM LAUNCH SITE, 3.2 NM WEST OF IVANOVO  
57-01-00N 040-53-10E

25X1D

34. CHITA AREA, SAM SITES (NEWLY IDENTIFIED)

TWO SA-2 SAM LAUNCH SITES, UNDER CONSTRUCTION, WERE OBSERVED NEAR CHITA. CLOUD COVER PRECLUDED A SEARCH FOR OTHER SAM ACTIVITY. SITE LOCATIONS FOLLOW.

SA-2 SAM LAUNCH SITE UNDER CONSTRUCTION, 10 NM SE OF CHITA  
51-55-00N 113-41-00E

25X1D

SA-2 SAM LAUNCH SITE UNDER CONSTRUCTION, 11 NM NNE OF CHITA

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

**TOP SECRET**

25X1A

**TOP SECRET**

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

52-12-50N 113-32-40E

25X1D

35. MINSK AREA, SAM SITE AND SUPPORT FACILITY (NEWLY IDENTIFIED)

ONE SA-2 SAM LAUNCH SITE AND ONE SAM SUPPORT FACILITY WERE OBSERVED NEAR MINSK. CLOUD COVER PRECLUDED A SEARCH FOR ADDITIONAL SAM ACTIVITY IN THE AREA. THE SITE AND FACILITY ARE LOCATED AS FOLLOWS.

COMPLETED SA-2 SAM LAUNCH SITE, 9 NM SSE OF MINSK  
53-46-00N 027-38-00E

25X1D

SAM SUPPORT FACILITY, ONE NM EAST OF MINSK  
53-49-00N 027-40-50E

25X1D

36. MOLETAI AREA, SAM SITE (NEWLY IDENTIFIED)

ONE SA-2 SAM LAUNCH SITE WAS OBSERVED NEAR MOLETAI. CLOUD COVER PRECLUDED A COMPLETE SEARCH FOR OTHER SAM ACTIVITY. THE SITE LOCATION FOLLOWS.

COMPLETED SA-2 SAM LAUNCH SITE, 1.5 NM SE OF MOLETAI  
55-13-15N 025-27-00E

25X1D

37. THE FOLLOWING TARGETS WERE NOT OBSERVED BECAUSE OF CLOUD COVER.

DAIREN MISSILE BASE (CHINA)

25X1A

38-55N 121-39E

KURUMOCH STATIC TEST FACILITY

25X1A

53-31N 049-49E

PALLASOVKA POSS GUIDED MISSILE TEST RANGE

25X1A

50-03N 046-53E

25X1A

**TOP SECRET**

25X1A

TOP SECRET

25X1A

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

BERINGOVSKIY (UGOLNYY) COMPLEX

[REDACTED]  
63-03N 179-23E

OSTROV SUSPECT MISSILE SITE

[REDACTED]  
57-20N 028-22E

38. THE FOLLOWING TARGETS WERE NOT COVERED BY THE PHOTOGRAPHY.

I-NING (KULDJA) MISSILE ACTIVITY (CHINA)

[REDACTED]  
43-55N 081-14E

BRZEG COMPLEX (POLAND)

[REDACTED]  
50-51N 017-28E

BORISLAV/DROGOBYCH IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS DROGOBYCH IRBM/MRBM LAUNCH AREA

[REDACTED]  
49-25N 023-35E

GORODOK AREA MISSILE DEPLOYMENT SEARCH

[REDACTED]  
49-44N 023-41E

KHYROV/SAMBOR AREA MISSILE DEPLOYMENT SEARCH

[REDACTED]  
49-32N 022-50E

DNEPROPETROVSK MOTOR VEHICLE PLANT 3

[REDACTED]  
48-25N 034-59E

[REDACTED]  
51-17N 013-07E

BORISLAV/DROGOBYCH IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS DROGOBYCH IRBM/MRBM LAUNCH AREA

[REDACTED]  
49-22N 023-45E

TOP SECRET

25X1A

**TOP SECRET**

[Redacted]

25X1A

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

OAK 9023 - Part 2

PAR No. 702-61/KH

Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

9 September 1961

ORSHA SUSPECT MISSILE SITE

[Redacted]

54-31N 030-26E

NOVO DUGINO SUSPECT MISSILE SITE

[Redacted]

55-38N 034-18E

KHATANGA SUSPECT ICBM AREA

[Redacted]

71-58N 102-30E

SAYDA GUBA SUBMARINE BASE

[Redacted]

69-14N 033-14E

NOVE MESTO POD MISSILE ACTIVITY (CZECHOSLOVAKIA)

[Redacted]

50-56N 015-15E

KAPUSTIN YAR 2,000-NM IMPACT AREA

[Redacted]

56-46N 100-10E

MALAYA SAZANKA NATIONAL WEAPONS STOCKPILE SITE

[Redacted]

51-15N 128-00E

VORONEZH SUSPECT MISSILE SITE

[Redacted]

51-40N 039-11E

SALANTAI SUSPECT MISSILE SITE

[Redacted]

56-04N 021-34E

KULDIGA SUSPECT MISSILE SITE

[Redacted]

56-58N 021-59E

[Large Redacted Block]

25X2

TRYSKIAI SUSPECT MISSILE SITE

[Redacted]

56-04N 022-35E

**TOP SECRET**

[Redacted]

25X1A

TOP SECRET

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

25X1A

OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

KAUNAS SUSPECT MISSILE SITE

[REDACTED]  
54-54N 023-54E

BREST IRBM/MRBM LAUNCH AREA

[REDACTED]  
52-33N 024-07E

CHERNYAKHOVSK AREA, PROB IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS GUSEV PROB IRBM/MRBM LAUNCH AREA

[REDACTED]  
54-41N 022-05E

CHERNYAKHOVSK AREA, IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS GUSEV IRBM/MRBM LAUNCH AREA

[REDACTED]  
54-44N 022-06E

SILUTE PROBABLE MRBM COMPLEX

[REDACTED]  
55-21N 021-29E

KARTENA IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS SATEIKIAI IRBM/MRBM LAUNCH AREA

[REDACTED]  
56-02N 021-42E

KARTENA IRBM/MRBM SITE  
NOW KNOWN AS SATEIKIAI IRBM/MRBM SITE

[REDACTED]  
56-00N 021-39E

CHERNYAKHOVSK AREA, POSS IRBM/MRBM LAUNCH AREA  
NOW KNOWN AS KRASNOZNAMENSK POSS IRBM/MRBM LAUNCH AREA

[REDACTED]  
55-01N 022-22E

STANISLAV AREA IRBM/MRBM  
NOW KNOWN AS DOLINA IRBM/MRBM LAUNCH AREA

[REDACTED]  
49-06N 024-08E

STANISLAV AREA, IRBM/MRBM  
NOW KNOWN AS NADVORNAYA IRBM/MRBM LAUNCH AREA

[REDACTED]  
48-50N 024-48E

STANISLAV AREA, IRBM/MRBM

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

TOP SECRET

25X1A

**TOP SECRET**

25X1A

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7  
OAK 9023 - Part 2  
Dates of Info - 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

NOW KNOWN AS NADVORNAYA IRBM/MRBM LAUNCH AREA

[REDACTED]  
48-39N 024-42E

KALUSH AREA, POSS LIQUID OXYGEN DISTR FACILITY

[REDACTED]  
49-01N 024-22E

KRAKOVETS/YAVOROV AREA, MISSILE DEPLOYMENT SEARCH

[REDACTED]  
49-58N 023-10E

STANISLAV AREA IRBM/MRBM  
NOW KNOWN AS DOLINA IRBM/MRBM LAUNCH AREA

[REDACTED]  
49-04N 024-04E

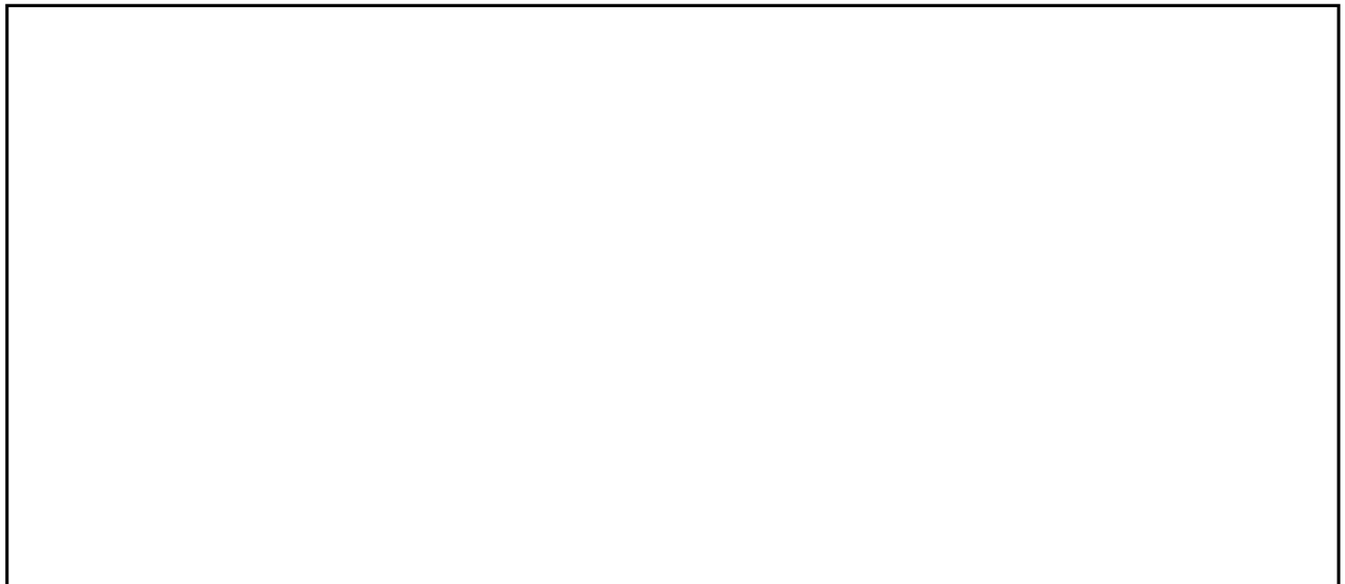
BOMBERS

THE FOLLOWING TARGET WAS NOT OBSERVED BECAUSE OF CLOUD COVER.

OMSK AIRCRAFT PLANT STALIN 166

[REDACTED]  
54-57N 073-26E

25X2



Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

**TOP SECRET**

25X1A

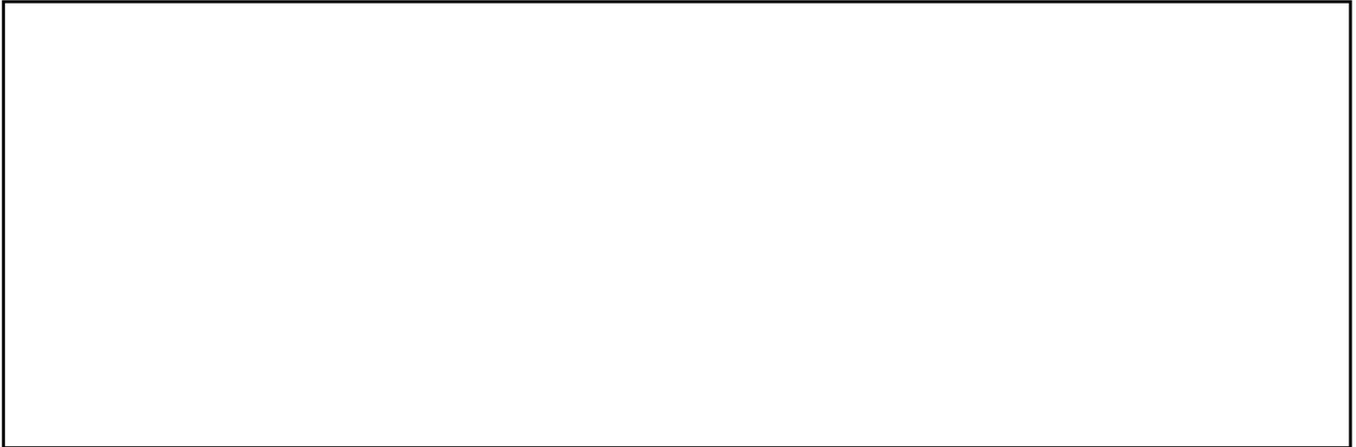
~~TOP SECRET~~

25X1A

OAK 9023 - Part 2  
Dates of Info -- 30 and 31 August,  
1 September 1961 (Greenwich Time)

PAR No. 702-61/KH  
9 September 1961

25X1D



NAVAL ACTIVITY

1. POSSIBLE CRUISER OFF NOVAYA ZEMLYA

25X1



2. THE FOLLOWING TARGET WAS NOT COVERED BY THE PHOTOGRAPHY.

25X1A

PECHENGA PORT FACILITIES LIINAKHAMARI

  
69-39N 031-22E

~~TOP SECRET~~

25X1A

25X1A

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7

Approved For Release 2002/07/01 : CIA-RDP78T05164A000200010016-7